01-22-2004

F

U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

(Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005)

Form PTO-1594

Tab settings ⇒⇒⇒ ▼ 1026	51919
To the Honorable Commissioner of Patents and Trademarks: F	Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): Credit Lyonnais, New York Branch, as Agent	2. Name and address of receiving party(ies) Name: _Huntington Alloys Corporation Internal Address:
Other_Release of Security Interest Execution Date: 11/26/03	If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No
4. Application number(s) or registration number(s): A. Trademark Application No.(s) See Schedule A attached hereto	B. Trademark Registration No.(s) See Schedule A attached hereto.
Additional number(s) at	ached V Yes No
Name and address of party to whom correspondence concerning document should be mailed: Name: Tracey D. Bennett	6. Total number of applications and registrations involved:
Internal Address: Otterbourg, Steindler, Houston & Rosen, P.C.	7. Total fee (37 CFR 3.41)\$840.00 Enclosed Authorized to be charged to deposit account
Street Address: 230 Park Avenue	8. Deposit account number:
City: New York State: NY Zip: 10169	
9. Signature.	THIS SPACE
a. Signature.	

01/22/2004

004 DBYRNE

Tracey D. Bennett

Name of Perso

Name of Person Signing 00000136 1796748

40.00 Pail documents to be recorded with required cover sheet information to:

Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

01 FC:8521 02 FC:8522

SCHEDULE A TO TRADEMARK RECORDATION COVER SHEET

LIST OF TRADEMARKS AND TRADEMARK APPLICATIONS

Trademark Registration Numbers:

1796748	1660262	2022120
1864522	1430861	1102599
1625804	509776	935565
2156722	689002	581022
936446	782853	2094942
567385	1519513	2085898
308200	1820265	2108784
2085905	142583	1119508
418914	380618	2129939
981521	653293	433744
514573	1523170	

Trademark Application Numbers:

			
74/285456		1	
/4/283430	i		!

258658-1

RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

WHEREAS, Huntington Alloys Corporation, f/k/a Inco Alloys International Inc., a Delaware corporation ("Huntington Alloys Corporation"), a subsidiary of Special Metals Corporation, a Delaware corporation ("Special Metals Corporation") and A-1 Wire Tech, Inc., an Illinois corporation ("A-1"), a subsidiary of Huntington Alloys Corporation, are the owners of the patents and trademarks set forth in Schedule_1, attached hereto and made a part hereof, together with the goodwill of the business symbolized by said trademarks and the registrations of and applications for said patents and trademarks (collectively, the "Intellectual Property").

WHEREAS, pursuant to an \$375,000,000 Senior Secured Credit Agreement, dated October 28, 1998, (the "Credit Agreement") by and among Special Metals Corporation and certain banks (collectively, the "Banks"), Credit Lyonnais New York Branch was made and appointed Agent (the "Agent") and was and is authorized by each of the Banks to take whatever action or actions is necessary, desirable or appropriate relating to the Banks' collateral, including to grant and convey a release thereof.

WHEREAS, pursuant to a certain Subsidiary Pledge and Security Agreement, a certain Joinder Agreement, and a certain Subsidiary Patent and Trademark Security Agreement, each dated as of October 28, 1998, by and among Huntington Alloys Corporation and A-1 in favor of the Agent (collectively, the "Security Agreements"), Huntington Alloys Corporation and A-1 granted to the Agent on behalf of each of the Banks a security interest in all of Huntington Alloys Corporation's and A-1's right, title and interest in, to and under any and all past, present and future patents, trademarks, technology and know-how, and all licenses, royalties and other monies relating thereto, including but not limited to, the Intellectual Property.

WHEREAS, the Security Agreement was duly recorded with the United States Patent and Trademark Office on November 25, 1998 on Reel 1820, Frame 0420.

WHEREAS, the Agent, on behalf of each of the Banks, acknowledge full payment, performance and satisfaction of the Secured Obligations as defined in the Subsidiary Pledge and Security Agreement has been made, and hereby releases and discharges all right, title and interest in, to and under Huntington Alloys Corporation's and A-1's past, present and future patents and trademarks.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Credit Lyonnais New York Branch, intending to be legally bound, in its capacity as Agent, having being duly authorized to do so on behalf of each of the Banks, hereby releases and discharges the security interest granted to the Agent and the Banks under the Security Agreements, as amended and restated, in the patents, trademarks, technology and knowhow of Huntington Alloys Corporation and A-1, and all licenses, royalties and other monies relating thereto, including but not limited to each of the patents and trademarks set forth in Schedule 1, attached hereto and made a part hereof, together with the goodwill of the business

934564.1

symbolized by said trademarks and the registrations of and applications for said patents and trademarks. IN WITNESS WHEREOF, the Agent has caused this Release to be duly executed by its duly authorized officer, effective the 26th day of November , 2003. CREDIT LYONNAIS NEW YORK BRANCH as Agent CERTIFICATION OF ACKNOWLEDGMENT STATE OF NEW YORK) COUNTY OF NEW YORK) ss: Before me, the undersigned, a Notary Public in and for the county aforesaid, on this 25th day of November, 2003, personally appeared John - Charles van Essche who, being by me duly sworn, deposes and says that he is the vice President of Credit Lyonnais New York Branch, a New York-licensed branch of Credit Lyonnais, S.A., a banking corporation organized under the laws of the Republic of France, and that he, as such officer being duly authorized so to do, executed the foregoing instrument for the purposes therein contained as his free act and deed and as the full act and deed of such corporation as such officer. YOKO RYAN Notary Public, State of New York No. 01RY6026646 Qualified in Queens County Commission Expires June 21, 20 My Commission Expires: June 21, 200]

934564.1

SCHEDULE 1 TO RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

REGISTERED U.S. PATENTS AND PENDING PATENT APPLICATIONS

1. Huntington Alloys Corporation f/k/a Inco Alloys International, Inc.

Rotary Mill with Charging System TI & Rare Earth Element Additions to Mechanically Alloyed AL Alloys for Improved System for Discharging Ball Mills Under Sealed Conditions Method for Producing Dispersion Strengthened AL 4643780 Dispersion Strengthened AL Alloys Production of AL Alloys with Improved Properties 4801339 Formation of Intermetallic Compounds by Mechancial Alloying Formation of Intermetallic Compunds by Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) Hiscor Alloy 12/19/89 11/25/86
Mechanically Alloyed AL Alloys for Improved System for Discharging Ball Mills Under Sealed 4603814 08/05/86 Conditions Method for Producing Dispersion Strengthened AL 4643780 02/17/87 Alloy Dispersion Strengthened AL Alloys 4758273 07/19/88 Production of AL Alloys with Improved Properties 4801339 01/31/89 Formation of Intermetallic Compounds by 4668470 05/26/87 Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
System for Discharging Ball Mills Under Sealed 4603814 08/05/86 Conditions Method for Producing Dispersion Strengthened AL 4643780 02/17/87 Alloy Dispersion Strengthened AL Alloys 4758273 07/19/88 Production of AL Alloys with Improved Properties 4801339 01/31/89 Formation of Intermetallic Compounds by 4668470 05/26/87 Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
Conditions Method for Producing Dispersion Strengthened AL 4643780 02/17/87 Alloy Dispersion Strengthened AL Alloys 4758273 07/19/88 Production of AL Alloys with Improved Properties 4801339 01/31/89 Formation of Intermetallic Compounds by 4668470 05/26/87 Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
Method for Producing Dispersion Strengthened AL 4643780 02/17/87 Alloy Dispersion Strengthened AL Alloys 4758273 07/19/88 Production of AL Alloys with Improved Properties 4801339 01/31/89 Formation of Intermetallic Compounds by 4668470 05/26/87 Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
Alloy Dispersion Strengthened AL Alloys Production of AL Alloys with Improved Properties 4801339 Formation of Intermetallic Compounds by 4668470 Mechancial Alloying Formation of Intermetallic Compunds by 4668282 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) Hiscor Alloy 4784831 07/19/88
Dispersion Strengthened AL Alloys 4758273 07/19/88 Production of AL Alloys with Improved Properties 4801339 01/31/89 Formation of Intermetallic Compounds by 4668470 05/26/87 Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
Production of AL Alloys with Improved Properties 4801339 01/31/89 Formation of Intermetallic Compounds by 4668470 05/26/87 Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
Formation of Intermetallic Compounds by Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) Hiscor Alloy 4784831 11/15/88
Formation of Intermetallic Compounds by Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) Hiscor Alloy 4784831 11/15/88
Mechancial Alloying Formation of Intermetallic Compunds by 4668282 05/26/87 Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
Formation of Intermetallic Compunds by Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) Hiscor Alloy 4668282 05/26/87 4156840 05/29/79 4784831 11/15/88
Mechancial Alloying Thermoelectric Metal Sorter (Blue Zapper) Hiscor Alloy 4156840 4784831 11/15/88
Thermoelectric Metal Sorter (Blue Zapper) 4156840 05/29/79 Hiscor Alloy 4784831 11/15/88
Hiscor Alloy 4784831 11/15/88
· · · · · · · · · · · · · · · · · · ·
Stub Design for ESR Electrodes 4150247 04/17/79
NI-CR-W-MO-CB Welding Electrode 4415530 11/15/83
NI-CR-CO-MO Welding Electrode 4355224 10/19/82
Incoloy Alloy 925 4358511 11/09/82
Corrosion Resistant High-Strength Nickel-Base 4788036 11/29/88
Alloy
Heat Treatments With Improved High Temperature 4445944 05/01/84
Strength in Low Expansion NI-FE-C
Heat Treatments With Improved High Temperature 4445943 05/01/84
Strength in low Expansion NI-FE A
High Strength Controlled Expansion Alloys With 4487743 12/11/84
Improved Combination of Tensile &
Controlled Expansion Alloy (Incoloy 909) 4685978 08/11/87
Inconel Alloy 926 4816217 03/28/89
High Temperature NI Base Alloy with Improved 4750954 06/14/88
Stability
NI-CU Alloys With Enhanced Malleability & 4612164 09/16/86
Improved Sulfide Distribution (Monel A)
High MO Nickel-Base Alloy Suitable for Cladding 5120614 06/09/92
to Steel

934564.1

Modified Version of Inconel Welding Electrode 112 for Welding Inconel Alloy 625	4639576	01/27/87
Carburization Resistant Alloy Also Resistant to Degradation Caused by Cyclic Ext	4762681	08/09/88
Range of FE-NI-CR-MO-AL Alloys to Manufacture a Wrought Radiant Section Tube for	4743318	05/10/88
Integral Pipe Joints for High Strength Corrosion Resistance Alloy	4629225	12/16/86
Grain Size Control in Incoloy Alloy MA 956 Sheet Production	5167728	12/01/92
Apparatus and Method for Processing Powder Metallurgy Tubing	4722209	02/02/88
Method of Manufacture of a Heat Resistant Alloy Useful in Heat Recuperator Appli	4761190	08/02/88
Production of NI Base Alloy Product Using Water Atomized Powder	4722826	02/02/88
Welding Electrode	4994640	02/19/91
Optimum Thermal Fatigue Resistance	5312697	05/17/94
NiRod FC 44 HT	5422071	06/06/95
Dispersion Strengthened Alloy	5209772	05/11/93
High Nickel Chromium Alloy	4784830	11/15/88
Short Term Heat Treatment to Reduce the Cost of	4798633	01/17/89
Production of Inconel Alloy 690		
Nickel-Chromium Alloy of Improved Fatigue	4765956	08/23/88
Strength	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00,22,00
Clad Metal Product	4933141	06/12/90
Clad Metal Product	4958060	09/18/90
Sulfidation/Oxidation Resistant Alloys	4882125	11/21/89
Incoloy Alloy 925 Valve Heat Treatment	4750950	06/14/88
High Intermediate Temperature Strength ODS	4781772	11/01/88
Products	.701772	11/01/00
Advanced Vane Alloy	5002834	03/26/91
Low COE Alloy for Superconductor Sheathing	4785142	11/15/88
Mechanically Alloye NI-Cobalt-Chromium-Iron	4877435	10/31/89
Composition of Matter	1077 133	10/51/07
Submerged Arc Flux for Welding	4750948	06/14/88
Heat Resistant Alloy for 2000 Degrees F.	4787945	11/29/88
Welding Flux and Welding Electrode	4940882	07/10/90
Wolding I lax and Wolding Dicotlode	RE34262	05/25/93
Hot Working Aluminum-Based Alloys	4832734	05/23/89
Production of Oxidic Superconductor Precursors	4962084	10/09/90
Production of Oxidic Superconductors	4962085	10/09/90
Thermal-Mechancial Process for Enhancing	4877461	10/03/30
Strength of NI-CR-CO-MO Alloys	10//401	10/51/09
Nickel-Base Alloy	5017249	05/12/91
		JU, 12, J1

934564.1

Method for Strengthening Cold Worked Nickel-Base Alloys	4909860	03/20/90
Corrosion Resistant	5019184	05/28/91
Nickel-Chromium-Molybdenum Alloys	3017104	03/26/71
Heat Treatment Method for Reducing Polythionic	4969964	11/13/90
Acid Stress Corrosion Cracking	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11/15/70
Tundish for Ingot Pouring	4961563	10/09/90
Improved Method of Producing a Tube with Finned		05/21/91
I.D. Destruction Technology	3010-100	05/21/71
Oxidation Resistant Low Expansion Superalloys	5403547	04/04/95
Method & Process to Manufacture Copper-Invar	5011655	04/30/91
Composite Strip	5011055	0 1/30/21
MA 956 Sheet Processing	5032190	07/16/91
Very High Modulus Aluminum Composites	5114505	05/19/92
A Method of Producing a HI TC Superconductor	5034373	07/23/91
Motor Winding Using MA Precursor	2021273	07723771
Elevated Temp. MA AL Alloys	5169461	12/08/92
Intermediate Temp. Aluminum-Base Alloy	5171381	12/15/92
Device & Method for Simultaneous Bottom	5253848	10/19/93
Teeming Ingots of Various Heights	0200010	10/10/05
Welding Material for Low Coefficient of Thermal	5304346	04/19/94
Expansion Alloys	2001210	01/12/21
HT for Dispersion Strengthened Aluminum Alloys	5240521	08/31/93
Melting Facility to Supply Molten Metal to	5139236	08/18/92
Continuous Caster	010920	00,10,52
Heater Sheath Alloy	5160382	11/03/92
Heater Sheath Alloy	5217545	06/08/93
Alloy With Superior Stress Rupture Strength and	5372662	12/13/94
Grain Size Control		12, 10, 5
A Nickel Chromium Iron Flux Coated Welding	5308698	05/03/94
Electrode		
Controlled Thermal Expansion Superalloy	5439640	08/08/95
Contolled Thermal Expansion Superalloy	5478417	12/26/95
Mechanically Alloyed Ni-Base Composition	5328499	07/12/94
Having Improved Hot Formability		
Strengthened Low Thermal Expansion Composite	5688471	11/18/97
Toolig Alloy		
Electroslag Flux to Weld NI Alloys	5308407	05/03/94
	5425912	06/20/95
Toughness		00,20,30
Accelerated Mechanical Alloying Processing In	4443249	04/17/84
Large Ball Mills		
	4443254	04/17/84
	4584392	04/22/86
	4673754	06/16/87
-		

934564.1

Metal Matrix Composites Made by Mechanical	4557893	12/10/85
Alloying		
Metal Matrix Composites Made by Mechanical	4623388	11/18/86
Alloying		
Corrosion Resistant Turbine Blade Superalloy	4668312	05/26/87
Turbine Blade Superalloy II	5006163	04/09/91

Additional Patents Being Released

Patent No.	Patent No.
4288247 (expires 9/98)	4801100
4358318	4679736
4388125	4668312
4439498	4653335
4240887	4634491
4200515	4532106
4331741	4233062
4443254	5226980
4557893	5120614
4273755	4900248
4320185	4396693
4386976	4288247
4409038	4339401

2. A-1 Wire Tech, Inc.

None

934564.1

REGISTERED U.S. TRADEMARKS AND PENDING TRADEMARK APPLICATIONS

1. <u>Huntington Alloys Corporation f/k/a Inco Alloys International, Inc.</u>

<u>Trademark</u>	Registration No.	Reg. Date
601GC	1796748	10/05/93
625LCF	1660262	10/08/91
686CPT	2022120	12/10/96
725NDUR	1864522	11/29/94
800HT	1430861	03/03/87
DEPOLARIZED	1102599	09/19/78
DUPLEX	1625804	12/04/90
DURANICKEL	509776	05/10/49
HAI HOUSE MARK	935565	06/13/72
INCO-CORED	2156722	
INCO-WELD	689002	12/01/59
INCOBAR	581022	10/13/53
INCOCLAD	936446	06/27/72
INCOFLUX	782853	01/05/65
INCOLOY	2094942	09/09/97
INCOLOY	567385	12/02/52
INCOMAP	1519513	01/10/89
INCONEL	2085898	08/05/97
INCONEL	308200	11/21/33
INCONET ADVANTAGE	1820265	02/08/94
INCONET ADVANTAGE	5010-1896	05/24/93-IN
INCONET ADVANTAGE	10725	05/11/93-KY
INCONET ADVANTAGE	Sm 68167	05/24/93-OH
INCOTEST	2108784	10/28/97
MONEL	2085905	08/05/97
MONEL	142583	05/17/21
NI-ROD	1119508	06/05/79
NI-SPAN-C	418914	01/15/46
NICKELSWORTH	380618	08/27/40
NILO	2129939	01/20/98
NILO	981521	04/02/74
NIMOCAST	653293	10/22/57
NIMONIC	433744	10/28/47
PERMANICKEL	514573	08/30/49
TRIANGULAR DESIGN	1523170	02/07/89

<u>Trademark</u>	Appln. No.	Filing Date
718SPF	74/285456	06/17/92

934564.1

UNREGISTERED U.S. TRADEMARKS

1. <u>Huntington Alloys Corporation f/k/a/ Inco Alloys International, Inc.</u>
None

2. A-1 Wire Tech, Inc.

None

934564.1

TRADEMARK
RECORDED: 01/22/2004 REEL: 002903 FRAME: 0303